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CLAIMS

We Claim:

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 A method for detecting motion from a digital video stream comprising the steps of: inputting the digital video stream into an MPEG (Moving Picture Expert Group) encoder;

abstracting the relevant video motion detection data from said digital video stream;

estimating the amount of motion for each of the 16x16-pixel macroblock, from said abstracted video motion detection data, of a current image frame relative to the corresponding 16x16-pixel macro-block of an image reference frame; and

determining, from the estimated amount of motion, whether the current frame is a motion frame.

2. The method according to claim 1, wherein said step of estimating comprises the steps of:

calculating the Sum of Absolute Differences (SAD) for each 16x16pixel macro-block of the current image frame relative to image reference frame; and

placing the SAD values of every macro-block in a designated table.

20 3. The method according to claim 2, wherein said SAD is defined as:

SAD16(xc,yc,xr,yr) =
$$\sum_{i,j=0..16} |C_{xc+i,yc+j} - R_{xr+i,yr+j}|$$
; where C is the current image and R is the reference image.

4. The method according to claim 2, further comprising the step of:

applying a weighting function to each cell of said table.

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5. The method according to claim 4, wherein said weighting function is defined as:

 $W(i,j) = MAX(0, ST(i,j) - Ktr + NUM_NBR(i,j) * Kn);$

where ST(i,j) is the SAD table cell value, NUM_NBR is the number of it's non-zero members, Kn is a constant added per non-zero neighbor, and Ktr is a constant decremented from the cell.

6. The method according to claim 4, wherein said step of determining comprises the steps of:

summing the cells of the SAD table; and

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if the accumulated number of motion clocks is larger than a predetermined threshold value designating said current image frame as a motion frame.

- 7. The method according to claim 1, further comprising the step of: calculating the Motion Vector (MV) for each of the 16x16-pixel macroblocks of said image.
- 15 8. The method according to claim 1, further comprising the step of:

 transferring the data associated with each of the motion frames together

 with the encoded video stream to a control center for further analysis.
- 9. Apparatus for detecting motion from a digital video stream comprising:

 a motion estimator for receiving a digital video stream and abstracting

 the relevant data for video motion detection, said motion estimator

 comprising a calculator for calculating the Sum of Absolute Differences

 (SAD) for each 16x16-pixel macro-block of the current image frame relative

 to corresponding 16x16-pixel macro-block of an image reference frame from

 said abstracted video motion detection data.

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10. The apparatus according to claim 9, further comprising:

a tabular unit for compiling the calculate SAD values in tabular form; a weighting unit for applying a weighting function to each cell of said tabular unit;

a summing unit for summing the weighted cells of the SAD table; and a motion detector for determining whether the current image frame is to be designated as a motion frame.

11. The apparatus according to claim 10, wherein said motion detector comprises an accumulator for summing the number of motion clocks.

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